

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block - Bhadradri Kothagudem District - Reservation of **Sambaigudem** Compensatory Afforestation Forest Block of Sambaigudem Village, Manuguru Mandal & Division, Bhadradri Kothagudem District, Bhadradri Circle - Sy.No.853/7 to an extent of **Ac.19.27 gts** (or) **7.95 Ha.** under section 4 of the Telangana Forest Act, 1967 read with section 4 of Indian Forest Act, 1927(Central Act 16 of 1927) - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 60

Dated: 27-05-2023.
Read:-

From the PCCF(HoFF), T.S., Hyd., Rc.No.442759/2022/WLR-1,
Dated.31.12.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in the letter read above, has requested the Government to notify an area to an extent of **Ac.19.27 gts** (or) **7.95 Ha** in Sy.No.853/7 of **Sambaigudem** Compensatory Afforestation Forest Block of Sambaigudem Village, Manuguru Mandal & Division, Bhadradri Kothagudem District, Bhadradri Circle as Forest Blocks, under section 4 of the Telangana State Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

2. Government have examined the above proposal and decided to issue notification for reservation of **Sambaigudem** Compensatory Afforestation Forest Block of Sambaigudem Village, Manuguru Mandal & Division, Bhadradri Kothagudem District, Bhadradri Circle with an extent of **Ac.19.27 gts** (or) **7.95 Ha.** in Sy.No.853/7 under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

3. Accordingly, the appended Notification shall be published in an Extraordinary issue of the Telangana Gazette.05.06.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Bhadradri Kothagudem District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To
The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)
The District Collector, Bhadradri Kothagudem District. (w.e)

(PTO)

The Principal Chief Conservator of Forests,
Telangana State, Hyderabad.(w.e)
The Chief Commissioner of Land Administration,
Telangana State, Hyderabad (w.e).

Copy to:

The District Forest Officer, Bhadrachalam District. (w.e)
The Revenue Department.
The Law(F) Department.
SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) the Government hereby declares that it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for laying of New Railway line from Manuguru Railway Station to Bhadradri Thermal Power Station within) the boundaries specified in the schedule below as a 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Bhadradri Kothagudem in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

THE SCHEDULE

- 1

Name of the District

:

Bhadradri Kothagudem
- 2

Name of the Division

:

Manuguru
- 3

Name of the Mandal

:

Manuguru
- 4

Name of the Range

:

Manuguru
- 5

Name of the Villages

:

Sambaigudem
- 6

Names of the Blocks proposed to be reserved

:

Sambaigudem
- 7

Area of the blocks proposed to be reserved

:

**Ac. 19-27Gts
(or say 7.95 Ha)**

AREA DETAILS OF PROPOSED FOREST BLOCK

Name of the Village	Survey No	Status of Land	Extent of Area of survey no. mentioned in col.2		Sub-Division No. of Sy.Nos.	Extent of area proposed for reserve Forest Block from the area mentioned in col.4	
1	2	3	4	5	6	7	8
Sambai gudem	853	Govt. Land	Ac.25, 41-06 Gts	10174.26 Ha.	853/7	15.36	6.43 Ha
						3.31	1.52 Ha
Total :						19.27	7.95 Ha

BOUNDARY DESCRIPTION BIT-I AREA (6.43 HA.)

NORTH (A to B): The boundary line of the said Forest Block starts from station No.(1) shown as point "A" which is located on North side adjoining the Revenue land, the line runs in eastern direction up to Station No. (4) and then runs Southern direction up to (5) and then runs Southeastern direction up to (20) shown as point "B" in the map with the following Geo-coordinates of each station and distances from station to station. All the Geo-coordinates are in WGS84 datum.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude (⁰ E)	Meters
1	2	3	4	5	6	7
1	2	18.00296660	80.75324761	18.00300394	80.75342388	19.11
2	3	18.00300394	80.75342388	18.00300359	80.75372528	31.91
3	4	18.00300359	80.75372528	18.00279914	80.75416029	51.31
4	5	18.00279914	80.75416029	18.00258683	80.75412128	23.85
5	6	18.00258683	80.75412128	18.00249740	80.75438948	30.07
6	7	18.00249740	80.75438948	18.00241054	80.75465722	29.93
7	8	18.00241054	80.75465722	18.00232134	80.75492422	29.94
8	9	18.00232134	80.75492422	18.00224288	80.75515195	25.62
9	10	18.00224288	80.75515195	18.00210824	80.75539886	30.09
10	11	18.00210824	80.75539886	18.00197559	80.75564389	29.80
11	12	18.00197559	80.75564389	18.00184056	80.75589173	30.19
12	13	18.00184056	80.75589173	18.00170824	80.75613764	29.87
13	14	18.00170824	80.75613764	18.00157333	80.75638363	30.02
14	15	18.00157333	80.75638363	18.00143872	80.75662998	30.03
15	16	18.00143872	80.75662998	18.00130602	80.75687652	29.95
16	17	18.00130602	80.75687652	18.00117143	80.75712225	29.98
17	18	18.00117143	80.75712225	18.00103726	80.75736877	30.02
18	19	18.00103726	80.75736877	18.00090197	80.75761513	30.07
19	20	18.00090197	80.75761513	18.00084590	80.75772202	12.91

EAST (B to C): The boundary starts at station No. (20) shown as point “B” runs in the Southwestern direction up to Station No. (24) shown as point “C” in the map with the following Geo-coordinates of each station and distances from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	4	5	6	7
20	21	18.00084590	80.75772202	18.00061676	80.75757200	29.92
21	22	18.00061676	80.75757200	18.00038653	80.75741802	30.24
22	23	18.00038653	80.75741802	18.00015836	80.75726689	29.89
23	24	18.00015836	80.75726689	18.00006409	80.75720515	12.31

SOUTH (C to D): The boundary starts at station No. (24) shown as point “C” runs towards NorthWestern direction up to station No. (39) shown as point “D” in the map with the following Geo-coordinates of each station and distances from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	4	5	6	7
24	25	18.00006409	80.75720515	18.00016708	80.75694296	30.00
25	26	18.00016708	80.75694296	18.00026972	80.75667949	30.12
26	27	18.00026972	80.75667949	18.00037265	80.75641672	30.06
27	28	18.00037265	80.75641672	18.00047340	80.75615345	30.02
28	29	18.00047340	80.75615345	18.00057552	80.75589233	29.86
29	30	18.00057552	80.75589233	18.00067803	80.75563063	29.94
30	31	18.00067803	80.75563063	18.00078067	80.75536919	29.92
31	32	18.00078067	80.75536919	18.00088228	80.75510442	30.20
32	33	18.00088228	80.75510442	18.00098426	80.75484181	30.00
33	34	18.00098426	80.75484181	18.00108629	80.75457893	30.03
34	35	18.00108629	80.75457893	18.00118777	80.75431547	30.07
35	36	18.00118777	80.75431547	18.00129113	80.75405418	29.93
36	37	18.00129113	80.75405418	18.00139344	80.75379009	30.16
37	38	18.00139344	80.75379009	18.00149702	80.75353439	29.40
38	39	18.00149702	80.75353439	18.00159317	80.75327194	29.75

WEST (D to A): The boundary starts at station No. **(39)** shown as point “D” runs in the Northern direction up to station No. **(43)** then reaches the starting point of the forest block i.e., Station No. **(1)** has shown as point “A” in the map with the following **Geo-coordinates** of each station and distances from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	4	5	6	7
39	40	18.00159317	80.75327194	18.00186412	80.75326805	29.98
40	41	18.00186412	80.75326805	18.00218937	80.75326280	35.99
41	42	18.00218937	80.75326280	18.00240600	80.75325686	23.98
42	43	18.00240600	80.75325686	18.00267767	80.75325277	30.06
43	1	18.00267767	80.75325277	18.00296099	80.75687153	31.97

BOUNDARY DESCRIPTION BIT-II AREA (1.52 HA.)

NORTH (A to B): The boundary line of the said Forest Block starts from station No. **(44)** shown as point “A” which is located on North side adjoining the Revenue land, the line runs in eastern direction up to Station No. **(45)** shown as point “B” in the map with the following Geo-coordinates of each station and distances from station to station. All the Geo-coordinates are in WGS84 datum.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	From	To	Latitude (°N)	From
1	2	3	4	5	6	7
44	45	18.00296099	80.75687153	18.00296210	80.75714585	29.04

EAST (B to C): The boundary starts at station No. **(45)** shown as point “B” runs in the southern direction up to Station No.**(52)** shown as point “C” in the map with the following **Geo-coordinates** of each station and distances from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	From	To	Latitude (°N)	From
1	2	3	4	5	6	7
45	46	18.00296210	80.75714585	18.00270143	80.75723094	30.21
46	47	18.00270143	80.75723094	18.00244338	80.75731526	29.91
47	48	18.00244338	80.75731526	18.00218580	80.75739972	29.87
48	49	18.00218580	80.75739972	18.00192614	80.75748454	30.10
49	50	18.00192614	80.75748454	18.00166809	80.75756875	29.91
50	51	18.00166809	80.75756875	18.00140804	80.75765300	30.12
51	52	18.00140804	80.75765300	18.00114948	80.75773661	29.94

SOUTH (C to D): The boundary starts at station No. **(52)** shown as point “C” runs towards Northwestern direction up to station No.**(58)** shown as point “D” in the map with the following **Geo-coordinates** of each station and distances from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	From	To	Latitude (°N)	From
1	2	3	4	5	6	7
52	53	18.00114948	80.75773661	18.00133274	80.75739769	41.21
53	54	18.00133274	80.75739769	18.00146675	80.75715352	29.80
54	55	18.00146675	80.75715352	18.00160016	80.75690579	30.09
55	56	18.00160016	80.75690579	18.00173460	80.75665883	30.08
56	57	18.00173460	80.75665883	18.00186819	80.75641454	29.79
57	58	18.00186819	80.75641454	18.00200218	80.75616683	30.12

WEST (D to A): The boundary starts at station No. **(58)** shown as point “D” runs in the Northeastern direction up to station No. **(62)** then reaches the starting point of the forest block i.e Station No. **(1)** shown as point “A” adjacent the Revenue land in the map with the following **Geo-coordinates** of each station and distances from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	From	To	Latitude (°N)	From
1	2	3	4	5	6	7
58	59	18.00200218	80.75616683	18.00221773	80.75632456	29.11
59	60	18.00221773	80.75632456	18.00244012	80.75648966	30.18
60	61	18.00244012	80.75648966	18.00266086	80.75665233	29.88
61	62	18.00266086	80.75665233	18.00288467	80.75681752	30.31
62	1	18.00288467	80.75681752	18.00296660	80.75324761	10.20

Note: All the Geo-coordinates are obtained using DGPS/DGNSS
The Geo coordinates of the Tri & Bi-Junction points are as follows.

Description of the Tri & Bi-Junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
Station	Latitude (°N)	Longitude (°E)
Bi-junction point	-	-
Tri-junction point	-	-

The Geo coordinates of the Base station linked to SoI GCP are as follows.

Sl. No.	Status	Latitude (°N)	Longitude (°E)
1	The stations are tagged to Base station point (BSP) established by OHT located in the premises of Sambaigudem, Bhadradri – Kothagudem District. This is linked to SOI GCP WYRA by 6 Hour observation.	18.00275 154	80.76036999

Remarks:

- 1

Enclosures admitted in the Block

NIL
- 2

Right of way admitted in the Block:

There is no right of way along the Boundary.

The Geo-coordinates of the road is as detailed below.

Road points				
Point Name	Easting (m)	Northing (m)	Latitude (N°)	Longitude (E°)
Sambaigudem village point	--- NIL ---			

- 3

Enclosures admitted in the Block

NIL

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANEEXURE-I

(to GO.Ms.No.60, EFS&T(For.I)Dept., dt:27.05.2023)

Proposed Forest Block Sambaigudem Block (C.A. Area)

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

Internal Angles at Each Station.

<u>BIT-I</u>		
Id No.	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	19.11	101-30-18
2	31.91	167-26-40
3	51.31	153-54-39
4	23.85	106-11-28
5	30.07	260-45-23
6	29.93	180-29-5
7	29.94	179-28-53
8	25.62	179-26-38
9	30.09	170-7-34
10	29.80	180-10-32
11	30.19	179-50-39
12	29.87	180-18-26
13	30.02	179-31-53
14	30.03	180-5-23
15	29.95	180-22-16
16	29.98	179-34-7
17	30.02	180-9-39
18	30.07	179-46-28
19	12.91	181-7-27
20	29.92	86-39-54
21	30.24	179-26-52
22	29.89	180-15-12
23	12.31	180-17-19
24	30.00	99-45-14
25	30.12	180-10-13
26	30.06	179-53-19
27	30.02	180-27-49
28	29.86	179-34-7
29	29.94	179-58-4
30	29.92	179-57-17
31	30.20	180-27-9
32	30.00	179-45-53
33	30.03	180-0-47
34	30.07	180-8-46
35	29.93	179-28-13
36	30.16	180-25-11
37	29.40	179-5-41
38	29.75	181-59-48

39	29.98	111-44-4
40	35.99	180-6-5
41	23.98	180-36-51
42	30.06	179-19-29
43	31.97	

*Distance in Meters from previous station Example: The distance from Station DG01 and Station DG52 is 31.97 Meters.

**The Internal Angle at DG01 is to be read as Internal Angle formed at station DG01 by stations DG52 and DG02.

BIT-II

Id No.	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
44	29.04	124-20-55
45	30.21	107-6-9
46	29.91	180-1-2
47	29.87	180-3-24
48	30.10	179-56-12
49	29.91	179-59-5
50	30.12	179-53-1
51	29.94	179-58-10
52	41.21	43-20-7
53	29.80	179-38-9
54	30.09	180-27-36
55	30.08	179-44-25
56	29.79	179-53-13
57	30.12	180-16-3
58	29.11	84-28-53
59	30.18	179-36-41
60	29.88	180-11-52
61	30.31	179-57-32
62	10.20	181-7-30

Distance in Meters from previous station Example: The distance from Station 44 and Station 62 is 10.20 Meters.

**The Internal Angle at 44 is to be read as Internal Angle formed at station 62 by stations 62 and 45.

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANEEXURE-II

(to GO.Ms.No.60, EFS&T(For.I)Dept., dt:27.05.2023)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS / DGNSS at 2 Km interval along the boundary.

Easting – Northing of Stations, Tri / Bi-Junction points and Base Station Points
UTM Zone 44N, WGS 84 Datum

<u>BIT-I</u>			
Id No.	Easting	Northing	Distance in metres to next station
1	473878.516	1990531.140	19.11
2	473897.183	1990535.247	31.91
3	473929.089	1990535.165	51.31
4	473975.109	1990512.484	23.85
5	473970.949	1990489.000	30.07
6	473999.328	1990479.068	29.93
7	474027.659	1990469.421	29.94
8	474055.910	1990459.515	25.62
9	474080.007	1990450.802	30.09
10	474106.126	1990435.872	29.80
11	474132.046	1990421.161	30.19
12	474158.263	1990406.187	29.87
13	474184.276	1990391.514	30.02
14	474210.298	1990376.554	30.03
15	474236.357	1990361.627	29.95
16	474262.438	1990346.911	29.98
17	474288.432	1990331.985	30.02
18	474314.510	1990317.108	30.07
19	474340.570	1990302.105	12.91
20	474351.878	1990295.887	29.92
21	474335.963	1990270.556	30.24
22	474319.629	1990245.106	29.89
23	474303.597	1990219.882	12.31
24	474297.047	1990209.461	30.00
25	474269.307	1990220.893	30.12
26	474241.429	1990232.285	30.06
27	474213.627	1990243.709	30.02
28	474185.770	1990254.893	29.86
29	474158.143	1990266.227	29.94
30	474130.453	1990277.605	29.92
31	474102.791	1990288.997	30.20
32	474074.777	1990300.276	30.00
33	474046.991	1990311.596	30.03
34	474019.177	1990322.920	30.07
35	473991.302	1990334.186	29.93
36	473963.656	1990345.658	30.16
37	473935.713	1990357.014	29.40
38	473908.659	1990368.510	29.75
39	473880.889	1990379.184	29.98

40	473880.518	1990409.162	35.99
41	473880.009	1990445.147	23.98
42	473879.413	1990469.115	30.06
43	473879.020	1990499.173	31.97

BIT-II

Id No.	Easting	Northing	Distance in metres to next station
44	474262.150	1990530.012	29.04
45	474291.190	1990530.097	30.21
46	474300.160	1990501.245	29.91
47	474309.049	1990472.684	29.87
48	474317.953	1990444.174	30.10
49	474326.894	1990415.434	29.91
50	474335.771	1990386.873	30.12
51	474344.653	1990358.090	29.94
52	474353.467	1990329.473	41.21
53	474317.615	1990349.795	29.80
54	474291.785	1990364.654	30.09
55	474265.580	1990379.450	30.08
56	474239.454	1990394.358	29.79
57	474213.613	1990409.171	30.12
58	474187.409	1990424.030	29.11
59	474204.138	1990447.856	30.18
60	474221.648	1990472.438	29.88
61	474238.901	1990496.837	30.31
62	474256.421	1990521.576	10.20

Details of Tri/Bi-Junction points			
1	-	-	Bi-Junction
2	-	-	Tri-junction

Distance in meters from previous stations.

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).